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AMENDMENTS TO THE CLAIMS

1-7 (Canceled).

8. (Currently amended) A quantum-key distributing method for a quantum

cryptographic system including a transmission-side communication apparatus that transmits a

random number sequence forming a basis of an encryption key in a predetermined quantum state

on a quantum communication path and a reception-side communication apparatus that measures

a photon on the quantum communication path, the quantum-key distributing method comprising:

transmitting and receiving including

the reception-side communication apparatus maintaining reception data with

probability information obtained as a result of measuring a light direction with a measuring

device for capable of correctly identifying the light direction; and

the transmission-side communication apparatus maintaining transmission data

corresponding to the reception data;

information notifying including the transmission-side communication apparatus

notifying, via a public communication path, the reception-side communication apparatus of error

correction information generated based on a parity check matrix, of which elements are "0" or

"1", and the transmission data, and error detection information generated based on a cyclic code

for detecting an error and the transmission data;

transmission-data estimating including the reception-side communication apparatus

estimating the transmission data based on a same parity check matrix as that of the transmission-

side communication apparatus, the reception data with probability information, the error

correction information, and the error detection information; and

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encryption-key generating including the transmission-side communication apparatus and

the reception-side communication apparatus discarding a part of the transmission data according

to an amount of opened information and generating an encryption key using rest of the

transmission data.

9. (Previously presented) The quantum-key distributing method according to claim

8, wherein

the transmission-data estimating includes

setting a prior value corresponding to an element "1" in the parity check matrix as

initial setting;

executing, row by row, a first process of updating, an external value

corresponding to the element "1" in the parity check matrix using a prior value corresponding to

another element "1" in an identical row and the probability information according to the error

correction information;

executing, column by column, a second process of updating the prior value

corresponding to the element "1" in the parity check matrix using an external value after the

update corresponding to another element "1" in an identical column;

calculating posterior probability based on the probability information and the

prior value after the update and judging a temporary estimated word from the posterior

probability; and

detecting, when the temporary estimated word satisfies a predetermined condition

established between the temporary estimated word and the parity check matrix, an error for the

temporary word using the error detection information, judging, if there is no error, that the

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temporary estimated word is original transmission data, and repeatedly executing, when the

temporary estimated word does not satisfy the predetermined condition, the first process, the

second process, and a process of judging the temporary estimated word using the value after the

update until the condition is satisfied.

10. (Previously presented) The quantum-key distributing method according to claim

9, wherein

the transmission-data estimating includes

comparing the error detection information and estimated error detection

information generated using the temporary estimated word,

judging, if the error detection information and the estimated error detection

information coincide with each other, that there is no error in the temporary estimated word, and

judging, if the error detection information and the estimated error detection

information do not coincide with each other, that there is an error in the temporary estimated

word.

11. (Currently amended) A communication apparatus that constitutes a quantum

cryptographic system in which apparatuses share an encryption key through quantum key

distribution, and transmits a random number sequence forming a basis of the encryption key to a

quantum communication path in a predetermined quantum state, the communication apparatus

comprising:

an information notifying unit that notifies, via a public communication path, the other

apparatus of error correction information and error detection information, the error correction

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information being generated based on transmission data corresponding to reception data of the

other apparatus obtained as a result of measuring a light direction with a measuring device for

eapable of correctly identifying the light direction and a same parity check matrix as that of the

other apparatus, the error detection information being generated based on the transmission data

and a cyclic code for detecting an error; and

an encryption-key generating unit that discards a part of the transmission data according

to an amount of opened information, and generates an encryption key using rest of the

transmission data.

12. (Currently amended) A communication apparatus that constitutes a quantum

cryptographic system in which apparatuses share an encryption key through quantum key

distribution, and measures a photons, which is a random number sequence forming a basis of the

encryption key, on a quantum communication path, the communication apparatus comprising:

a transmission-data estimating unit that estimates original transmission data based on a

parity check matrix identical to that of other apparatus that shares the encryption key, reception

data with probability information obtained by measuring a light direction with a measuring

device for capable of correctly identifying the light direction, and error correction information

and error detection information received from other apparatus via a public communication path;

and

an encryption-key generating unit that discards a part of the transmission data according

to an amount of opened information, and generates an encryption key using rest of the

transmission data.

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(Previously presented) The communication apparatus according to claim 12, 13.

wherein

the transmission-data estimating unit performs

setting a prior value corresponding to an element "1" in the parity check matrix as

initial setting,

executing, row by row, a first process of updating, an external value

corresponding to the element "1" in the parity check matrix using a prior value corresponding to

another element "1" in an identical row and the probability information according to the error

correction information,

executing, column by column, a second process of updating the prior value

corresponding to the element "1" in the parity check matrix using an external value after the

update corresponding to another element "1" in an identical column,

calculating posterior probability based on the probability information and the

prior value after the update and judging a temporary estimated word from the posterior

probability, and

detecting, when the temporary estimated word satisfies a predetermined condition

established between the temporary estimated word and the parity check matrix, an error for the

temporary word using the error detection information, judging, if there is no error, that the

temporary estimated word is original transmission data, and repeatedly executing, when the

temporary estimated word does not satisfy the predetermined condition, the first process, the

second process, and a process of judging the temporary estimated word using the value after the

update until the condition is satisfied.

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14. (Previously presented) The communication apparatus according to claim 13, wherein

the transmission-data estimating unit performs

comparing the error detection information and estimated error detection information generated using the temporary estimated word,

judging, if the error detection information and the estimated error detection information coincide with each other, that there is no error in the temporary estimated word, and

judging, if the error detection information and the estimated error detection information do not coincide with each other, that there is an error in the temporary estimated word.